## Received February 8, 1770.

XXI. Meteorological Observations at Ludgvan in Mount's-Bay, Cornwall, 1769: By William Borlase, D. D. F. R. S. Communicated by Dr. Jeremiah Milles, Dean of Exeter, and F. R. S.

Fahrenheit's Thermom. Ombr.	Med. Inches. $\frac{11\frac{1}{2}}{3}$ $43\frac{3}{3}$ $4\frac{69}{3}$	7 }4428 4,640	$\begin{pmatrix} 2 \\ 44 \end{pmatrix} 46\frac{7}{3T}$ 2,240	56 } 49 \$ 1,690
Fahrenheit's	Higheft 28 5 Loweft 21 3	Higheft 27 5 Loweft 12 3	Higheft 19 5 Loweft 31 3	Higheft 29 6 Loweft 1
State of the Weather and Wind.	Higheft 7 30,12 Calm, cloudy, and showery to the 14th, the rest shormy Med. Lowest 24 29,10 frost on the 31st. Wind from all points nearly equal. Lowest 21 33 \$\frac{4}{33}\$\$\frac{2}{33}\$\$\frac{4}{33}\$\$\frac{1}{33}\$\frac{1}{33}\$\$\frac{1}{33	Higheft 20 30,5 hail again on the 22d and 24th; the reft rainy, windy, Loweft 12 35 \\ 44x^2\) formy; wind 17 days from the North, the reft moffly from Loweft 12 35 \\ 44x^2\)	Highest 24 30,40 Showery, not much rain; windy, rather than stormy; Highest 19 52 Lowest 11 28,83 equal.	Higheft 30 30,21 with funfhine; none on any other day, nor then, any Higheft 29 66 Loweft 9 28,66 the middle flormy. Wind 17 days North, reft nearly Loweft 1 37 } 4935
Month.   Barometer.	Higheft 7 30,1 Loweft 24 29,1	Higheft 20 30,5 Loweft 4 29,3	Higheft 24 30,4 Loweft 11 28,8	Higheft 30 30,2 Loweft 9 28,6
Month.	January	February	March	April

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Month.	Barometer.	ter.	State of the Weather and Wind.	Fahrenheit's Thermom. Ombr.	oin.	mbr.
May	Highest 2 Lowest 27	30,36	Highest 2 30,36 29, 30; rest windy with rain. Wind 19 days from the Lowest 12 46 $\frac{3}{5}$ 53. Wind 19 days from the Lowest 12 46 $\frac{3}{5}$ 53. Wind 19 days from the East, South and West equal.	Higheff 4 67 $\left.\right\}$ Loweff 12 46 $\left.\right\}$ 53	1.8.1.6.1.6.1.6.1.6.1.6.1.6.1.6.1.6.1.6.	Inches. 4,610
June	Higheft 19 Loweft 16	30,10	Higheft 19 30,10 with fair, and funfhine. Wind 15 days North, 19 days Loweft 3 49 \$\int \frac{8}{3} \frac{1}{3} \f	Higheft 35 $64^{\frac{1}{2}}$ $\left. \begin{array}{c} 55 \end{array} \right.$ Loweft 3 49 $\left. \begin{array}{c} 55 \end{array} \right.$	8 E 11.2 A	,100
July	Higheft 25 Loweft 16	30,13	Half this month we had calms, partly with fair weather, Highest 5 30,13 and partly with fogs and mists, rest variable, without ex-Highest 5 72 \ \ \loop_{0\frac{3}{3}\cdot \} \ \ \Lowest 16 29,58 tremes; 24 days the wind blew from the West, mixed with Lowest 19 55 \ \rightarrow \text{constraints} \] other winds nearly equally.	Higheft $5/72$ $\left\{60\right\}$		1,320
August	Higheft 17 Loweft 30	30,3	Higheft 17 30,3 fome flowery, reft windy, rain and flowers. Wind blew Higheft 3 67 \ So \frac{2}{3} \ So \fr	Higheft 3 67 \ Loweft 23 51 \} 58		3.550
September	Highest 30 Lowest 12	30,22	Highest 30 30,22 26 days from the West; as to the rest, the North pre-Lowest 30 50 350 350 350 350 350 2 3,700 vailing.	Higheff 6 65 $\left.\right\}$ 56 Loweff 30 50 $\left.\right\}$ 56	3 ° ± 5 ° ± 5 ° ±	,700
October	Higheft 13 Loweft 31	30,20	Highest 13 30,20 rains. Wind 26 days from the East, 16 days from the Lowest 6,42 \ 50-7. North, South and West nearly equal.	Higheff I 59 So Loweff 6,42 So		2,250
November	Higheft 27 Loweft 8	30,40	Higheff 27 30,40 on Friday the 19th; a fform on the 4th; a violent florm Higheff 3 57 Loweff 8 29,12 P. M. Wind mostly West (viz. 18 out of 30), rest coweff 19 36 A733	Higheft 3 57 Loweft 19 36 } 47	0 00	6,350
	•				Å	December,

Total Rain this Year 1769, 42,730